

WHAT IS CLAIMED IS:

1. A frequency divider comprising:

5 an input frequency divider for generating an intermediate signal having a frequency of f_i from an input signal having a frequency f_{in} , wherein $f_{in}=Rf_i$, R being an integer >1 ;

10 an edge counter that generates a value equal to the number of edges in said intermediate signal that have occurred since a reset signal was generated; and

15 an output generator that generates an output signal when said edge counter value reaches a value Q and generates said reset signal.

2. The frequency divider of Claim 1 wherein $R=1$.

15 3. The frequency divider of Claim 1 wherein said edge counter comprises a positive edge counter that generates a positive count value equal to the number of positive going transitions in said intermediate signal since said reset signal; a negative edge counter that generates a negative count value equal to the number of negative going transitions in said intermediate signal since 20 said reset signal; and an adder that generates the sum of said positive count and said negative count.

4. The frequency divider of Claim 1 wherein said output generator further comprises a port for receiving a signal specifying Q .